## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office NOV 2.0.1974
Retu	rned to applicant for correction
	ected application filed.
Мар	filed NOV 8 0 1974
	John Flanigan
	The applicant John Flanigan
3	150 Holcomb Lane , of Reno Street and No. or P.O. Box No. City or Town
<u>N</u>	evada (89502) , hereby make application for permission to appropriate the public State and Zip Code No.
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Underground  Name of stream, lake or other source.
2.	The amount of water applied for is 1.5 One second-foot equals 448.83 gals, per min. second-feet
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and Domestic  Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated). 7.3 Acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: SE NW4 Section 12, T.18N.
	R19E, M.D.B.&M., or at a point from which the South 4 corner of  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	said Section 12 bears S. 02° 09' 44" E. 2,948.55
6.	Place of use A portion of the SE \( \frac{1}{4} \) NW \( \frac{1}{4} \) of Section 12, T.18N., R.19E.,  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	M.D.B.&M.
7	
	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Drilling a well, install pump
	and motor and hydro-pneumatic storage tank and sprinkler system.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10. 1				
	Estimated time required to construct works. Two Years			
<b>11.</b> J	Estimated time required to complete the application to beneficial use Th	ree Years		
	Remarks: For use other than irrigation or stock watering, state number and consumptive use.	type of units to be served or annua		
	This water will be used to irrigate 7.3 acres	and provide domestic		
	water for a residence.			
<del>-</del>				
Appli	icant John Flanigan			
Comp	Richard W. Arde <sub>Dared</sub> jw/bs lk/jw 950 Industri	. 3		
	APPROVAL OF STATE ENGIN	EER		
٠,	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the			
follow	following limitations and conditions:			
is obtained that state deverse kept	rce. It is understood that the amount of water only a temporary allowance and that the final ained under this permit will be dependent upon a ctually placed to beneficial use. It is a this right must allow for a reasonable lower tic water level at permittee's well due to other elopment in the area. A substantial weir or consuring device must be installed and measurement. The well shall be equipped with a 2-inch or the stantage of the stantage	water right the amount of lso understood ing of the er ground water ther type of		
inst righ	suring depth to water. If well is flowing, a talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.	valve must be tate retains the nted at any and		
inst righ all	talled and maintained to prevent waste. The S ht to regulate the use of the water herein gra times.	valve must be tate retains the nted at any and		
The a	talled and maintained to prevent waste. The S ht to regulate the use of the water herein gra times.	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from		
The a	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  amount of water to be appropriated shall be limited to the amount which can be exceed 0.20 cubic feet per second. Dearly duty of 4.0 acre-feet per acre of land i	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from		
The and to a yearny	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  amount of water to be appropriated shall be limited to the amount which call exceed 0.20 cubic feet per second. Searly duty of 4.0 acre-feet per acre of land is and/or all sources.	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from  September 24, 1975		
The anot to a yeany  Actua	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  amount of water to be appropriated shall be limited to the amount which can be exceed 0.20 cubic feet per second. Dearly duty of 4.0 acre-feet per acre of land i and/or all sources.	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from  September 24, 1975 October 24, 1975		
The and to a yearny.  Actual Proof	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  amount of water to be appropriated shall be limited to the amount which can be exceed 0.20 cubic feet per second. Dearly duty of 4.0 acre-feet per acre of land is and/or all sources.  all construction work shall begin on or before	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from  September 24, 1975 October 24, 1976		
The and to a yearny  Actua  Proof  Work	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  Immount of water to be appropriated shall be limited to the amount which can be exceed 0.20 cubic feet per secondarily duty of 4.0 acre-feet per acre of land is and/or all sources.  In construction work shall begin on or before	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from  September 24, 1975 October 24, 1976 October 24, 1976		
The and to a yearny Actual Proof Work Proof	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  Immount of water to be appropriated shall be limited to the amount which can be exceed.  O.20  Early duty of 4.0 acre-feet per acre of land is and/or all sources.  In construction work shall begin on or before.  In commencement of work shall be filed before.  In must be prosecuted with reasonable diligence and be completed on or before the formula of the complete of the comple	valve must be tate retains the nted at any and  n be applied to beneficial use, and ut not to exceed rrigated from  September 24, 1975 October 24, 1976 October 24, 1976 October 24, 1976 September 24, 1977		
The and to a year any Actual Proof Appli	talled and maintained to prevent waste. The Shit to regulate the use of the water herein gratimes.  Immount of water to be appropriated shall be limited to the amount which can be exceed.  O.20 cubic feet per second.  Early duty of 4.0 acre-feet per acre of land is and/or all sources.  In all construction work shall begin on or before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be filed before.  In the source of the water herein grates are shall be made on or before.	valve must be tate retains the nted at any and nted at any and ut not to exceed rrigated from  September 24, 1975 October 24, 1976 October 24, 1976 October 24, 1977 October 24, 1977		
The anot to a yearny  Actual Proof Work Proof Appli Proof Committee Committe	talled and maintained to prevent waste. The Sht to regulate the use of the water herein gratimes.  Immount of water to be appropriated shall be limited to the amount which can be exceed.  O.20	valve must be tate retains the nted at any and not to exceed rrigated from  September 24, 1975 October 24, 1976 October 24, 1976 September 24, 1977 October 24, 1977		